

ISTEX® Disposable Chemical / Biological Protective Coverall

P/N: 06060705 Coverall M

P/N: 06060706 Coverall L

P/N: 06060707 Coverall XL

P/N: 06060708 Coverall XXL



**EN ISO
13688:2013** -
Protective
clothing •
General
requirements

**EN ISO 13982-
1:2004+A1:2010**
- Protective
clothing for
use against
solid
particulates -
Part 1:
Performance
requirements
for chemical
protective
clothing
providing
protection to
the full body
against
airborne solid
particulates

**EN
13034:2005+A1:2009**
- Protective
clothing for
use against
liquid
chemicals •
Performance

requirements
for chemical
protective
clothing
offering
limited
protective
performance
against liquid
chemicals

EN

14126:2003+AC:2004

- Protective
clothing -
Performance
requirements
and tests
methods for
protective
clothing
against
infective
agents

EN

14325:2004 -

Protective
clothing
against
chemicals -
Test methods
and
performance
classification
of chemical
protective
clothing
materials,
seams, joins
and
assemblages

CE marked
according to
"Regulation
(EU) 2016/425
of the

European
Parliament
and of the
Council" of 9th
March 2016
on Personal
Protective
Equipment
and repealing
Council
Directive
89/686/EEC...

Standards



CE Mark

TECHNICAL DETAILS

EN ISO 13982-1 Type 5B protection against airborne solid particulates and infective agents

EN 13034 Type 6B limited protective performance against light spray, liquid aerosol or low pressure, low volume splashes and infective agents

EN 14126

Class 6 Resistance to penetration by contaminated liquids under hydrostatic pressure.

Class 6 Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids.

Class 3 Resistance to penetration by contaminated liquid aerosols.

Class 3 Resistance to penetration by contaminated solid particles

Design: One-piece coverall, with hood, zipper at front opening covered by flap closed with adhesive tape, elastic cuffs with elastic ankles and waist with cut and sewn seams, in size M.

Fabric: 100% polypropylene + polyethylene coating weight 58±5 g/m² color White

Use: Clothing to be worn to protect against spray, airborne solid particulates and infective agents. Other uses than those listed above are excluded...

